

Amendments to the Specification:

Please replace the title "DOUBLE-SKIN HONEYCOMB SUBSTRATE AND EXTRUSION DIE ASSEMBLY FOR MAKING THE SAME" with the following amended title
--EXTRUSION DIE FOR MAKING A DOUBLE-SKIN HONEYCOMB SUBSTRATE--.

Please replace paragraph [0047] with the following amended paragraph [0047]:

[0047] The inner cell forming die **802** also includes a peripheral region **822** formed contiguous with the central region **808**. The peripheral region **822** provides a mounting surface **820** for the outer cell forming die ~~**802**~~ **804** and includes feedholes **828** for feeding batch material to spaces around and in the outer cell forming die **804**. The outer cell forming die **804** includes an annular body **816** which terminates in an annular flange **818**. The annular flange **818** is mounted on the mounting surface **820** provided by the peripheral region **822**. In one embodiment, a shim **824** is interposed between the mounting surface **820** and the annular flange **818** to define an inner skin reservoir **826** between the peripheral region **822** and the annular flange **818**. The feedholes **828** in the peripheral region **822** supply batch material to the inner skin reservoir **826**. The annular body **816** is radially spaced from the central region **808** to define an inner skin slot **825**, and the inner skin slot **825** is in communication with the inner skin reservoir **826**. Batch material is extruded through the inner skin slot **825** to form the inner skin of the honeycomb substrate.